## **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

## **IN THE CLAIMS:**

Claims 4, 5, 9, 10 and 11 have been amended and new claims 12-16 have been added as follows:

- 4. (Amended) The Silicon Card For Reading Device by applying SATAI according to Claim 1[or 3] wherein the means that the Second Wafer Module uses the Reading Card can be either single using the first plugging slot, the Second Plugging slot, or using repetition of anyone of the First Plugging Slot and the Second Plugging slot at the same time.
- 5. (Amended) The Silicon Card For Reading Device by applying SATAI according to Claim 1[ or 3], a Switch Unit can be designed to add to the Silicon Card For Reading Device to provide a function of automatically switching between using the First Plugging Slot and the Second Plugging Slot by user.
- 9. (Amended) The Silicon Card For Reading Device by applying SATAI according to Claim 6[ or 8] wherein the means that the Central Wafer Module uses the Reading Card Unit can be either using only the First Plugging Slot, the Second Plugging Slot, or using repetition of anyone of the First Plugging Slot and the Second Plugging Slot at the same time.
- 10. (Amended) The Silicon Card For Reading Device by applying SATAI according to Claim 6[ or 8] wherein the Reading Device provides a Switch Unit to

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switch using plugging slot between the First Plugging Slot and the Second Plugging Slot by user.

- 11. (Amended) The Silicon Card For Reading Device by applying SATAI according to Claim 1[ or 6] wherein the Reading Cell can be designed as the interface with single plugging slot by applying CF interface.
- 12. (New) The Silicon Card For Reading Device by applying SATAI according to Claim 3 wherein the means that the Second Wafer Module uses the Reading Card can be either single using the first plugging slot, the Second Plugging slot, or using repetition of anyone of the First Plugging Slot and the Second Plugging slot at the same time.
- 13. (New) The Silicon Card For Reading Device by applying SATAI according to Claim 3, a Switch Unit can be designed to add to the Silicon Card For Reading Device to provide a function of automatically switching between using the First Plugging Slot and the Second Plugging Slot by user.
- 14. (New) The Silicon Card For Reading Device by applying SATAl according to Claim 8 wherein the means that the Central Wafer Module uses the Reading Card Unit can be either using only the First Plugging Slot, the Second Plugging Slot, or using repetition of anyone of the First Plugging Slot and the Second Plugging Slot at the same time.

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- 15. (New) The Silicon Card For Reading Device by applying SATAI according to Claim 8 wherein the Reading Device provides a Switch Unit to switch using plugging slot between the First Plugging Slot and the Second Plugging Slot by user.
- 16. (New) The Silicon Card For Reading Device by applying SATAI according to Claim 6 wherein the Reading Cell can be designed as the interface with single plugging slot by applying CF interface.